PROJECT 10073 RECORD

1. DATE - TIME GROUP	OCATION		313	
28 April 49 28/1515Z	Homer, Michigan		312	
SOURCE Civilian	10. CONCLUSION Other (BIRDS)			
A. NUMBER OF OBJECTS Six				
5. LENGTH OF OBSERVATION Not Reported	11. BRIEF SUMMARY AND ANALYSIS Observer sighted six silver disc-shaped objec	t heading	West	
6. TYPE OF OBSERVATION Ground-Visual	They were rotating around in a wide circle. by flying over the treetops. At first obsethem to be sea gulls.			
around trough				
7. COURSE West				
7. COURSE				

FORM
ETD sen an D.300 (TDF) members additions of this form may be used.

- 1. Date of Observation 28 April 1949 Date of Interview 27 May 1949
- 2. Exact Time (local) 0915
- 3. Place of Observation Homer Michigan
- 4. Position of observer Ground in office then outdoors
- 5. What attracted attention to object
- 6. Number of objects 6
- 7. Apparent size
- 8. Color of object Silver
- 9. Shape Disc
- 10. Altitude 45° 300-400 ft.
- 11. Direction from observer
- 12. Distance from observer
- 13. Direction of flight of object(s) West
- 14. Time in sight
- 15. Speed 40 mph
- 16. Sound and odor
- 17. Trail
- 13. Luminosity
- 19. Projections
- 20. Maneuvers
- 21. Manner of disappearance Treetops
- 22. Effect on Clouds
- 23. Additional information concerning object Appeared to be revolving around axis.
- · 24. Weather Conditions

(over)

Page	2
------	---

Incident 313

Name and address of observer:

Michigan, and P. Homer, Michigan

Occupation and hobbies: Dairy Employee

Comments of Interrogator relative to intelligence and character of observer(s):

HARRATIVE SUMMARY:

ALFOF-I

4 May 1949

SUBJECT: Reported "Flying Disc"

Ho Air Meteriel Command

Wright-Patterson Air Force Base

Wright Field, Ohio

ATTN: MCAXO_3

- In Inclosed herewith is a newspaper clipping from the Detroit Free Press, dated 29 April 1949, on the "flying disc."
 - 2. No further investigation is contemplated by this headquarters.
 FOR THE COMMANDING GENERALS

Incl.
Olipping w/dup oys

Golonel, OSC AC of 3, G-2

DEPARTMENT OF THE AIR FORCE HEADQUARTERS UNITED STATES AIR FORCE

WASHINGTON

5D-OSI/EAC/blk

DNCLASSIFIED

THE INSPECTOR GENERAL, USAF 5TH DISTRICT OFFICE OF SPECIAL INVESTIGATIONS WRIGHT-PATTERSON AIR FORCE BASE, DAYTON, OHIO

IN REPLY REFER TO:

5D 24-21M

13 June 1919

SUBJECT: PROJECT "CRUDGE"

Incident, Ludington Michigan

and Homer, Michigan

TO:

Commanding General Air Materiel Command

Wright-Patterson Air Force Base

Dayton, Chio ATTN: MCIAKS

1. Reference is made to Report of Investigation by Special Agent EDWIN A. CRAVER, Subject and File as above, dated 20 May 1949.

2. Inclosed for your information and any action deemed necessary is Report of Investigation by Special Agent JACK L. HECKELMAN, 25th OSI District, Detroit, Michigan, dated 7 June 1949.

3. Investigation is pending and future reports will be forwarded upon receipt.

1 Incl

R/I dtd 7 June 49 (in dup)

THOMAS F. DOYLE, JR.

Captain, USAF

Acting District Commander

DOWNGRADED DEL SALE

UNCLASSIFIED

MEDI WIND

WF-0-5 OCT 48 15W

SOURCE: Detroit Free Press Newspaper 29 April 1949

Lose Sight of Saucers

AUTOISTS TELL OF CHASING FLYING DISCS IN STATE

Special to the Free Press

HOMER, Mich.—William Sackett and William Gibson, employes of the Pet Milk Co., reported they sighted six flying discs over Homer about 9:15 a.m. Thursday.

They said they pursued them in an automobile for about five miles on M-60 before they lost sight of the low flying objects.

The men said the discs appeared to be about 10 inches in diameter, moving in wide circles, following a course which closely paralleled the highway.

POM: DD-USI	CNFAL	DATED No. INCLS.	6/13/49 1 W/incl	
RECORDING AXT	-1 DATE RECOR	6/14/4	9 1330	
ROUTED TO	BUSPENSE DATE	ESTABLISHED BY	INITIALS DATE	
INS	NIR	2 Just	15 gun	
		•		

GUIDE TO INVESTIGATION

UNIDENTIFIED AFRIAL OBJECTS

		Incident No.
		1700 Les
	1.	Date of Observation Aller 49 Date of Interview 17/1/20149
	2.	Exact time of observation (local)
	3.	Place of Observation: (Map Coordinates)
	4.	Position of observer (air, car, bldg, location of - give details:
	5.	What attracted attention to object:
	6.	Number of objects and sketch of formation or grouping: 6.
		Apparent size (compare to known object, i.e., sun, moon, thumb
	8.	Color of object: Leter the foliable allements
		Shape (give graphic description - compare with known object):
		Altitude (Angle of elevation above horizon - 0° at horizon, 90° overhead):
	11.	Direction from observer (Angle clockwise from North)! 201 facing When first seen? 09/4 When last seen? 09/6
1		
		Distance from observer (Distance to town, bldg, etc., over which object appeared to be):
	13.	Direction of flight of object (s):
	14.	Time in sight: -/-
	15.	Velocity (time to cover given angular distance):
		Soundand odor:

- 17. Trail. (color, length, width, persistance, etc.)
- 18. Luminosity (visible by reflection, incandescence, other degree of brilliance):
- 19. Projections (fins, wings, rods, antennae, canopies, etc.):
- 20. Maneuvers (turns; climbs, dives, etc. sketch of flight path):
- 21. Manner of disappearance:
- 22. Effect on clouds:
- 23. Additional information concerning object:
- 24. Weather conditions and light at time of sighting: Lac

Name and address of observer:

Occupation and hobbies:

Comments of Interrogator relative to intelligence and character of observer (Check neighbors, police dept., FBI records, employer, etc):

Did observer wear glasses, especially polaroid glasses at time of sighting, or was object viewed through canopy, window, or other transparent material?